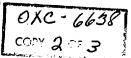
Approved For Release 2002/09/03: CIA-RDP69B00279R000300150016-0

FL-4004 Progress Report for the Month of February 1964



I. General

This contract provides spare devices and subassemblies for systems produced under Contracts KD3540, FL=4001, P. O. 13832 and P. O. 12393. In addition, three separate items: ECP=1 Nav Panel Change; ECP=1 Reprogram Computer; and Scope Change #1 System Test Rack are included as part of this contract.

II. Work Accomplished - February

- A. The fiscal year follow-on O & R inventory spares list was completed and is now being priced. It should be submitted in early March.
- B. There were 35 line items with a total quantity of 55 units delivered.

 To date, there have been 1 inertial component, 59 subassemblies, and 117 "bits and pieces" delivered.
- C. Devices are being manufactured according to schedule. No slippages are identifiable at present.
- D. Inertial components deliveries have slipped schedule. Three accelerometers and one gyro have been received from our vendors against a 29 February schedule of three accelerometers and eight gyros. This delay has caused no serious problems to date. Deliveries should be back on schedule by 15 April.
- E. Effort continued on ECP-1. Parts have been ordered and kits are scheduled to be fabricated in May. Retrofit will take place under FL-4003.
- F. Submitted 357 AGE Spares Proposal to support AF-12 site relocation.

III. Work Scheduled - March

- A. Continue spares production and delivery to bonded stock.
- B. Continue effort on ECP-1.

Approved For Release 2002/09/03 : CIA-RDP69B00279R000300150016-0

V. Overtime

Fiscal Period	No. of Weeks	Hrs. Requested	Hrs. Expended
27 Jan23 Feb.	4	225	570
24 Feb22 Mar.	4	300	

Overtime expended in February and requested in March is associated with an effort to expedite delivery of spare parts which are required to support the repair of RG⁰s.

VI. Attachments

- A. FL-4004 FY1964 Spares Devices
- B. FL-4004 FY1964 Spares Subassemblies
- C. FL-4004 FY1964 Inertial Components
- D. FL-4004 Cost Curve

										- -								<u>. </u>
LEGEND:	F	ipprov	FO C	Rel ea 24	se 200	12/09/0	3 : GIA Y 64 Ing	HDP6	S PA	KE.	s	AS OF DATE:						
FLOW PROGRESS PROJECTED SLIPPAGE	•	-	PR	OGRAI	м Р	LÄNNI	NG	AND	CONT	rol		29 FEB 1964						
			1963	0	N	D	J	F	М	A	Α	SOND						
330	J	A III	s III	Щ		TIL		ш		III	M	111	П	Ш		Ш	Ш	Ш
PLATFORM	-											۵۵						
COUPLER											Δ							-
PLAT. ELEC.	-										Δ							•
COMPUTER	-									Δ								
DRUM									Δ									
NAV. PANEL									Δ									
357 PLATFORM												Δ						
COUPLER												Δ						
PLAT. ELEC.											4							
COMMENTS:	L,	oprov	ed For	Relea	se 206	1 2/09/0	FAF	PARE	Bogg	97999	30015	0 16- <u>6</u>	CHEDL	JLE	CONTR	OL N	<u> </u> 10	<u> </u>
COMMENTS					_		1	ROVE			_		HEET			OF <u>#</u>		

				- -														<u>, , , , , , , , , , , , , , , , , , , </u>					
LEGEND:	FL 4004 FY 64 SPARES - SUB-ASSEMBLIES PROGRAM PLANNING AND CONTROL														AS OF DATE:								
FLOW PROGRESS PROJECTED SLIPPAGE	PROGRAM PLANNING AND CONTROL														29 FEB 1964								
PROJECTED SLIPPAGE			1963	3																			
330	7	Α	S	0	N	D	J	F	М	Α	M	J	7	A	S	0	N	-P-					
350	111					111.			<u></u>				_1_1_1_	111	111			111.					
PLATFORM									Δ														
									۵														
COUPLER								A.										.					
PLAT. ELEC.								Δ_		^													
COMPUTED																							
COMPUTER								A _	^														
REPEAT & CONV.																							
TAPPAT & COIV.								Δ	72 P														
										1													
357						-																	
		ĺ											<u> </u>			i i							
PLATFORM									Δ														
COUPLER						į		<u></u>			^			ļ									
DIAT SIGN				:						_													
PLAT. ELEC.										Δ													
				[
SC & DM															1								
									Δ														
COMMENTE		Annro	Od Fo	r Relea	200	12/na/n	3 PRE	عصد العاد	OE BANK	/ Q, <u>2</u> 2 3 1	130072	nnaræ.	1050	<u> </u>		<u> </u>	<u> </u>	<u> </u>					
COMMENTS:	•	-thhio/	reu FO	i Veies	36 200				BY:				BHEDU HEET		ONTRO 2	OL N	٥						
												<u> </u>											

		A		2021	00/	201001	00 - 6	· ·	DDD^	00000	3 000	020047	0040						'				
LEGEND:	F_Approved For Release 2002/09/03 : CIA-RDP69B0027BR000300150016-0 F_ADO4 FY 64 SPARES - INER: COMP.															AS OF DATE:							
FLOW	l' ~	PROGRAM PLANNING AND CONTROL														29 FEB 1964							
PROGRESS PROJECTED SLIPPAGE		1963														·							
220	ļ		1963				₩.			7		1 6	_										
330	111	A	S	111	N	P	J	+	F	M	A	M	- 	J	A	S	0	N					
			111	111		┝┺┻	╁	*†		1111													
					l										1								
								-								1							
MH GYROS							1	- 1	Δ	Δ	Δ	Δ	ĺ										
	ł						i	- 1	Δ	000	4												
	1						ı			Δ	Δ												
1							1	-															
Vrances con									۸	۸													
KEARFOTT GYROS							Δ	4	Δ	Δ		ŕ							l				
							٢	4	4														
l							١.																
1								- [,									
							1		_	^							1						
ACCELEROMETERS							1		4	4	4	4					ł						
	l						1	- 1	<u> </u>	4	4	4					1						
	[.						1			4444	1 1 1 1												
· ·						l	1	- 1		Δ	Δ	1											
357	İ							- 1									1						
							i									1							
								- 1															
								-															
MH GYROS													_										
1111 67703							1					Δ	Δ										
							1					Δ	Ą	ĺ				1	1 1				
						1							Δ		1								
					•		1											1					
ACCELEROMETERS															1								
11 22 (13 / 12 / 12 / 13 / 13 / 13 / 13 / 13 /												Δ	Δ					1					
							1					Δ	Δ										
COMMENTS:		Approv	ed Fo	r Relea	se 200)2/09/	03 P€	<u> </u>	RBPB	9B 60 2	794200	030015		HEDI	ILE	CONTR	OL N	0					
	•	-1-1 ·							OVED			_		HEET			OF ±Z						
							-			-													

Approved For Release 2002/09/03: CIA-RDP69B00279R000300150016-0 Next 2 Page(s) In Document Exempt STATINTL